	Appro	oved For Release 2003/08/12	CIA-RDP82-0045	25X1A 57R008100150004-6
		CLASSIFICATION		11/AL
		CENTRAL INTELLIGEN		REPORT NO
		INFORMATION	REPURI	CD NO.
UNTRY	China			DATE DISTR. 10 July 1951
BJECT	All-Chinese	Gasoline Engine		NO. OF PAGES 1
ACE CQUIRED		] * * .		NO. OF ENCLS.
TE OF		25X1C		SUPPLEMENT TO REPORT NO.
OF ITS CONTENT	e is any uriner to an u i. Diproduction of this	IGNISSION ON THE REVELATION ASSUMED TO THE REVELATION OF THE PROPERTY OF T		VALUATED INFORMATION
1.	to the Commi	ent-owned Tientsin Autom Lttee of Finance and Eco four-cylinder water-coo China.	nomics that it h	has been successful in
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo	nomics that it led engine made  Ly June. The end or pa; it can part to the control one for the can part one for the can part one for the can part or the can part of the can p	has been successful in entirely of material ngine has been named produce 40 amperes of
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the control one for the can part one for the can part one for the can part or the can part of the can p	has been successful in entirely of material ngine has been named produce 40 amperes of
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the control one for the can part one for the can part one for the can part or the can part of the can p	has been successful in entirely of material ngine has been named produce 40 amperes of
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in CT BUT NOT SPURIOUS
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in CT BUT NOT SPURIOUS
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in CT BUT NOT SPURIOUS
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China. mgine left the plant on turns at a speed of 118 n a five kilowatt genera	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in CT BUT NOT SPURIOUS
	to the Commi producing a produced in The first er Model 5141, electricy or	ittee of Finance and Eco four-cylinder water-coo China.  ngine left the plant on turns at a speed of 118 n a five kilowatt genera our minutes, and thirty	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in CT BUT NOT SPURIOUS
	to the Commi producing a produced in The first er Model 5141, electricy or	Document No	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material  ngine has been named produce 40 amperes of gallon of gasoline in  CCT BUT NOT SPURIOUS
	to the Commi producing a produced in The first er Model 5141, electricy or	Decument No  Decument No  Decument No  Declassified  Charact To	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material ngine has been named produce 40 amperes of gallon of gasoline in CCT BUT NOT SPURIOUS  25X1
	to the Commi producing a produced in The first er Model 5141, electricy or	Document No	nomics that it led engine made  Ly June. The end or pa; it can part to the seconds.	has been successful in entirely of material  ngine has been named produce 40 amperes of gallon of gasoline in  CCT BUT NOT SPURIOUS  25X1

ê				LA	SSIFICALIK	≱יינ		 	 ***************************************	
	STATE	x	NAVY	X	NSRB .		DISTRIBUTION			
	ARMY	X	AIR	X	FBI					